DETERMINATION OF NONSIGNIFICANCE AND ADOPTION OF EXISTING ENVIRONMENTAL DOCUMENT

Description of current proposal

Proposed Development Code to Implement City of Liberty Lake's Adopted Comprehensive Plan

Proponent

City of Liberty Lake

Location of current proposal

All property within the corporate boundaries of the City of Liberty Lake

Title of document being adopted

Final Supplemental Environmental Impact Statement for the Spokane County Comprehensive Plan

Date adopted document was prepared

November 22nd, 2000

Description of document (or portion) being adopted

Final Supplemental Environmental Impact Statement for the Spokane County Comprehensive Plan

If the document being adopted has been challenged (WAC 197-11-630), please describe:

No challenges known

The document is available to be read at (place/time)

Liberty Lake City Hall, Monday through Friday, 8 a.m. to 5 p.m.

The lead agency for this proposal has determined that it does not have a probable significant adverse impact on the environment. An environmental impact statement (EIS) is not required under RCW 43.21C.030(2)(c). This decision was made after review of a completed environmental checklist and other information on file with the lead agency. This information is available to the public on request.

There is no	comment	period for	r this	DNS

This DNS is issued under WAC 197-11-340(2): the lead agency will not act on the proposal for 14 days from the date below. Comments must be submitted by <u>May 26, 2004, 4 p.m.</u>

We have identified and adopted this document as being appropriate for this proposal after independent review. The document meets our environmental review needs for the current proposal and will accompany the proposal to the decision-maker.

Name of agency adopting document

City of Liberty Lake

Responsible official/ contact person: Doug Smith

Position/title: Director of Planning and Community Development

Phone: (509)755-6706

Address: 1421 N Meadowwood Lane, Suite 120 Liberty Lake, WA 99019

	Date	Signature
--	------	-----------